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## PALM INTRANET

# Inventor Information for 10/616831

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US 20060088912 A1	US- PGPUB	20060427	31	Compositions and methods of purifying myelin-associated glycoprotein (MAG)	435/69.1	435/358; 435/455; 530/395; 536/23.5	Yan; Gouying et al.
US 20050240170 A1	US- PGPUB	20051027		Insertable ultrasound probes, systems, and methods for thermal therapy	606/27	600/439	Zhang, Jimin et al.
US 20050215901 A1	US- PGPUB	20050929		Interface for use between medical instrumentation and a patient	600/445		Anderson, Thomas L. et al.
US 20050203709 A1	US- PGPUB	20050915		Methods of analyzing multi-channel profiles	702/19		Weng, Lee
US 20050096542 A1	US- PGPUB	20050505		Ultrasound transducers for imaging and therapy	600/439	600/447; 600/459	Weng, Lee et al.
US 20040143399 A1	US- PGPUB	20040722		ANOVA method for data analysis	702/19	702/22	Weng, Lee
US 20040106880 A1	US- PGPUB	20040603		Use of focused ultrasound for vascular sealing	601/2		Weng, Lee et al.
US 20040030268 A1	US- PGPUB	20040212		Controlled high efficiency lesion formation using high intensity ultrasound	601/2		Weng, Lee et al.
US 20030226098 A1	US- PGPUB	20031204		Methods for analysis of measurement errors in measured signals	714/798		Weng, Lee
US 20030078736 A1	US- PGPUB	20030424		Methods for generating differential profiles by combining data obtained in separate measurements	702/19	714/20	Weng, Lee et al.
US 20010031922 A1	US- PGPUB	20011018		Ultrasound transducers for imaging and therapy	600/439	600/459; 601/2; 601/3	Weng, Lee et al.
US 7063666 B2	USPAT	20060620		Ultrasound transducers for imaging and therapy	600/439	600/459	Weng; Lee et al.
US 6991516 B1	USPAT	20060131		Chemical mechanical polishing with multi-stage monitoring of metal clearing	451/5	451/41; 451/6	David; Jeffrey Drue et al.
US 6719694 B2	USPAT	20040413		Ultrasound transducers for imaging and	600/439	310/336; 600/437;	Weng; Lee et al.

				therapy		600/444; 600/459; 601/2	
US 6691042 B2	USPAT	20040210		Methods for generating differential profiles by combining data obtained in separate measurements	702/19	435/6; 435/7.1; 702/20	Weng; Lee et al.
US 6656136 B1	USPAT	20031202		Use of focused ultrasound for vascular sealing	601/2	600/407; 600/427; 600/462	Weng; Lee et al.
US 6626855 B1	USPAT	20030930		Controlled high efficiency lesion formation using high intensity ultrasound	601/3	600/439; 600/442; 601/2	Weng; Lee et al.
US 6461958 B1	USPAT	20021008		Polishing memory disk substrates with reclaim slurry	438/626	438/692	Zhang; Jimin et al.
US 5910114 A	USPAT	19990608		System and method for correcting the geometry of ultrasonic images acquired with a moving transducer	600/437		Nock; Levin F. et al.
US 5899861 A	USPAT	19990504		3-dimensional volume by aggregating ultrasound fields of view	600/443	128/916	Friemel; Barry H. et al.
US 5876342 A	USPAT	19990302		System and method for 3-D ultrasound imaging and motion estimation	600/443	128/916	Chen; Jian-Feng et al.
US 5782766 A	USPAT	19980721		Method and apparatus for generating and displaying panoramic ultrasound images	600/443	128/916	Weng; Lee et al.
US 5655535 A	USPAT	19970812		3-Dimensional compound ultrasound field of view	600/443	128/916; 600/444	Friemel; Barry H. et al.
US 5647366 A	USPAT	19970715		Method and system for automatic measurements of doppler waveforms	600/453		Weng; Lee
US 5623929 A	USPAT	19970429		Ultrasonic doppler flow imaging method for eliminating motion artifacts	600/455		Weng; Lee
US 5588435 A	USPAT	19961231		System and method for automatic measurement	600/443		Weng; Lee et al.

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US 5575286 A	USPAT	19961119		Method and apparatus for generating large compound ultrasound image	600/444	600/425	Weng; Lee et al.
US 5566674 A	USPAT	19961022		Method and apparatus for reducing ultrasound image shadowing and speckle	600/443		Weng; Lee
US 5555886 A	USPAT	19960917		Apparatus and method for detecting blood vessel size and direction for doppler flow measurement system	600/454	600/456	Weng; Lee et al.
US 5552645 A	USPAT	19960903		Automatic probe activation	307/117	307/112; 307/116; 600/437; 600/445; 600/446; 73/861.18; 73/861.25	Weng; Lee
US 5396890 A	USPAT	19950314		Three-dimensional scan converter for ultrasound imaging	600/443	128/916; 382/128	Weng; Lee
US 3654846 A	USPAT	19720411		ELECTRO-MECHANICAL SHUTTER ARRAY	396/463	359/231	Wernikoff; Robert E. et al.